

RECEIVED
CENTRAL FAX CENTER

DEC 19 2005

PATENT

Serial No. 10/063,120

Docket No. 112631 CIP (1014-126)

AMENDMENTS

AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A method of operating a browser application with a connection to a data network comprising:

responsive to a request from a browser, providing to said browser a wrapper document comprising a scripting program, said scripting program executable by said browser to:

(a) retrieving retrieve a template containing comprising one or more inclusion markups;

(b) parsing parse the template for the inclusion markups;

(c) retrieving retrieve from a server connected to the data network an included data object identified in an inclusion markup; and

(e) assembling display the included data objects to create a data page that can be displayed to the user.

2. (Original) The invention of claim 1 wherein the template is retrieved from a cache.

3. (Original) The invention of claim 1 wherein the inclusion markup identifying the included data object also identifies at least one alternative source for the included data object.

4. (Original) The invention of claim 1 wherein the template and the data objects are expressed in XML.

5. (Original) The invention of claim 1 wherein the template is used to create a document object model tree.

6. (Original) The invention of claim 5 wherein the document object model tree is modified in

PATENT

Serial No. 10/063,120

Docket No. 112631 CIP (1014-126)

accordance with the inclusion markups.

7. (Original) The invention of claim 1 wherein the inclusion markups are expressed using ESI.

8. (Currently Amended) A device-readable medium storing ~~a scripting program instructions~~ for performing a method ~~of operating a browser application with a connection to a data network~~, the method comprising the steps of:

responsive to a request from a browser, providing to said browser a wrapper document comprising a scripting program, said scripting program executable by said browser to:

~~(a) retrieving~~ retrieve a template containing one or more inclusion markups;

~~(b) parsing~~ parse the template for the inclusion markups;

~~(c) retrieving~~ retrieve from a server connected to the data network an included data object identified in an inclusion markup; and

~~(e) assembling~~ assemble the template and the included data objects to create a data page that can be displayed to the user.

9. (Original) The invention of claim 8 wherein the template is retrieved from a cache.

10. (Original) The invention of claim 8 wherein the inclusion markup identifying the included data object also identifies at least one alternative source for the included data object.

11. (Original) The invention of claim 8 wherein the template and the data objects are expressed in XML.

12. (Original) The invention of claim 8 wherein the template is used to create a document object model tree.

PATENT

Serial No. 10/063,120

Docket No. 112631 CIP (1014-126)

13. (Original) The invention of claim 12 wherein the document object model tree is modified in accordance with the inclusion markups.

14. (Original) The invention of claim 8 wherein the inclusion markups are expressed using ESI.